[WHAT IS CLAIMED IS:]

1. A rehandling system that creates a rehandling plan from the ordered quantity of a specified part and the inventory quantity, and comprising:

an ordered-quantity-memory means of storing the ordered quantity of a specified part;

- a production-plan-creation means of creating a production plan that sets the daily production quantity for said part;
- a scheduled-shipping-quantity-output means of outputting the scheduled shipping quantity of said part;
 - an inventory-quantity-memory means of storing the inventory quantity for said part; and
- a production-plan-list-creation means of creating a production-plan list for correcting the production plan for said part based on said ordered quantity, said production quantity, said scheduled shipping quantity and said inventory quantity.
 - 2. The rehandling planning system of claim 1 further comprising:

an inventory-amount-memory means of calculating and storing the amount of inventory after shipping said part based on said ordered quantity, said production quantity, said scheduled shipping quantity and said inventory quantity; and

- a comparison means of comparing which is larger between said amount of inventory of said part that is stored by said inventory-amount-memory means and said ordered quantity of said part that is stored by said ordered-quantity-memory means.
 - 3. The rehandling planning system of claim 2 wherein

it is possible to issue an instruction for instructing additional production of said part when the comparison result by said comparison means determines that said ordered quantity is greater than said inventory quantity.

4. A rehandling planning method of creating a rehandling plan from the ordered quantity of a specified part and the inventory quantity, and comprising:

an ordered-quantity-memory step of storing the ordered quantity of a specified part;

- a production-plan-creation step of creating a production plan that sets the daily production quantity for said part;
- a scheduled-shipping-quantity-output step of outputting the scheduled shipping quantity of said part;
 - an inventory-quantity-memory step of storing the inventory quantity for said part; and
- a production-plan-list-creation step of creating a production-plan list for correcting the production plan for said part based on said ordered quantity, said production quantity, said scheduled

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shipping quantity and said inventory quantity.